Mouse RM-7700 user manual

Thank you for purchasing a High-Quality Rosewill Product. Please register your product at: www.rosewill.com for complete warranty information and future support for your product. If you have any question while using our products, please visit our website: www.rosewill.com

Welcome

Congratulations on your purchase of Rosewill 2.4GHz Wireless Mouse w/nano Receiver. The Rosewill 2.4GHz Wireless Mouse w/nano Receiver uses the latest Frequency Hopping Spread Spectrum(FHSS) 2.4GHz ISM RF technology to provides the most powerful and reliable wireless user experience available. Unlike conventional 27 MHz wireless mice, with their shorter, less reliable operating range and their susceptibility to interference, 2.4 GHz ISM technology enables a consistent 10M range also provided 8 Millions ID for device to free devices conflict problems with virtually interference-free operation, and plug-and-olay performance.

The RM-7700 notebook mini mouse provides instant access to four easily selectable sensitivity levels – 500, 1000, 1500 and 1750dpi resolution - for precise, accurate, and fast response. The RM-7700 will be the prefect addition to your notebook PC by providing excellent accuracy, wireless freedom, and distinctive styling.

This installation guide describes how to connect the mouse receiver to your computer and set up the radio link for RF mouse.

- · Wireless Optical mouse X 1
- USB Nano receiver X 1
- · AAA size alkaline batteries X 2
- Travel bag X 1
 - Quick installation guide X 1







Hardware Installation

Set up the mouse (Put provided batteries into mouse's batteries housing.)

• Open the battery housing cover

- Install the provided batteries into the battery housing.
 (Please follow the polarity signs in the battery housing.)
 Close the mouse battery housing cover.
- · Plug the USB dongle receiver into your computer's USB port
- Turn on the power switch to ON position
- Ready to use.
- Press simultaneously the left button and right button to exchange dpi.
 - 500-1000-1500-1750 DPI Switching

